Rate Ammunition Industry Safe

Ammunition production is one of America's safest industries, and it's getting safer every day, according to statistics of hie National Safety Council and information released Tuesday by the Ordnance Ammunition Center in Joliet.

In 1952, working in one of the Army's 22 principal ammunition plants was considered safe, according to Arsenal officials.

One of these 22 plants is Joliet Arsenal, commanded by Col. Ronald

Currens, the Kankakee Unit of the Arsenal is operated for 6.7 lost-time injuries occured for the Ordnance Corps by the United States Rubber Company and the Elwood Unit is Government oper- By 1951, this had dropped to 2.5 ated.

Directed by Brig. Gen. W. E. Laidlaw, OAC commander, these 22 plants turn out nearly all the the U.S. More than \$200 million worth of ammunition per month is now pouring out of them to U NATO nations, and to U. S. storage points.

ALL EXCEPT two of the plants only 320. are operated, under Ordnance supervision. turned out. .

About 75,000 workers were emyear, and only six workers lost their lives in accidents attributable to explosives. Three other fatalities occured, but these were i in "industrial accidents".

Lost-time injuries-ranging from one-day cases to permanent impairments-were incurred by 311 r other workers in the 22 ammunition plants last year. Of the 311 accidents, however, only 21 were connected with explosives, and the remaining 290 happened in common ; industrial accidents.

THE ACCIDENT-FREQUENCY to rate in the ammunition industry f has been decreasing steadily in o the past seven years, according to s an arsenal spokesman In 1946 a

every million man-hours worked and in 1952 the rate was only 2.1 injuries per million man-hours.

In 1951 the 38,000 employees in artillery shells, rockets, bombs, the 22 ammunition plants worked mines, and grenades produced in a total of 76 million man-hours and suffered 191 injuries, including six fatalities. In 1952, the number of troops here and abroad, to workers increased to 75,000 and the man-hours worked to 153 million, but the injuries (including the nine fatalities) increased to

The safety of the ammunition by civilian industry can be illustrated by firms holding fixed-fee contracts assuming that one of these plants Half of the 22 are explosives employed 7,200 workers in 1952 and works, where propellent and high-that this particular plant was explosive powders are made. Ex- "average," among the 22, from cept for one ammunition proving a safety standpoint. This would ground, the rest are loading plants, mean, then, that of the 7,200 where finished ammunition is workers, only 31 would incur losttime injuries, and one of these would be a fatality. If this were ployed at these installations last an average industrial plant, 125 workers would have had lost-time injuries.